

Figure 1

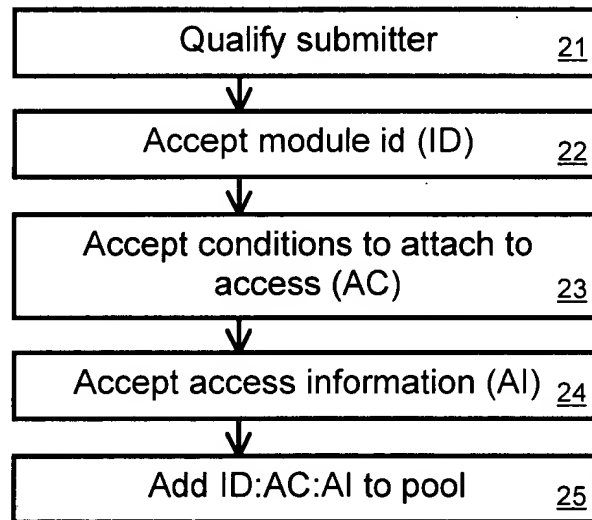


Figure 2

00755819 040904

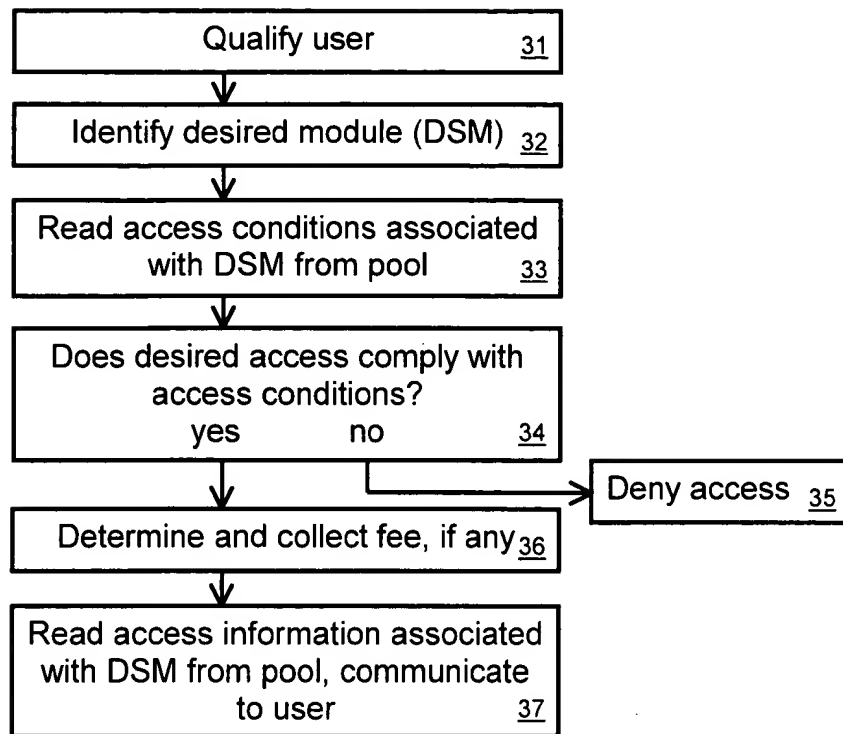
[illegible]

Figure 3

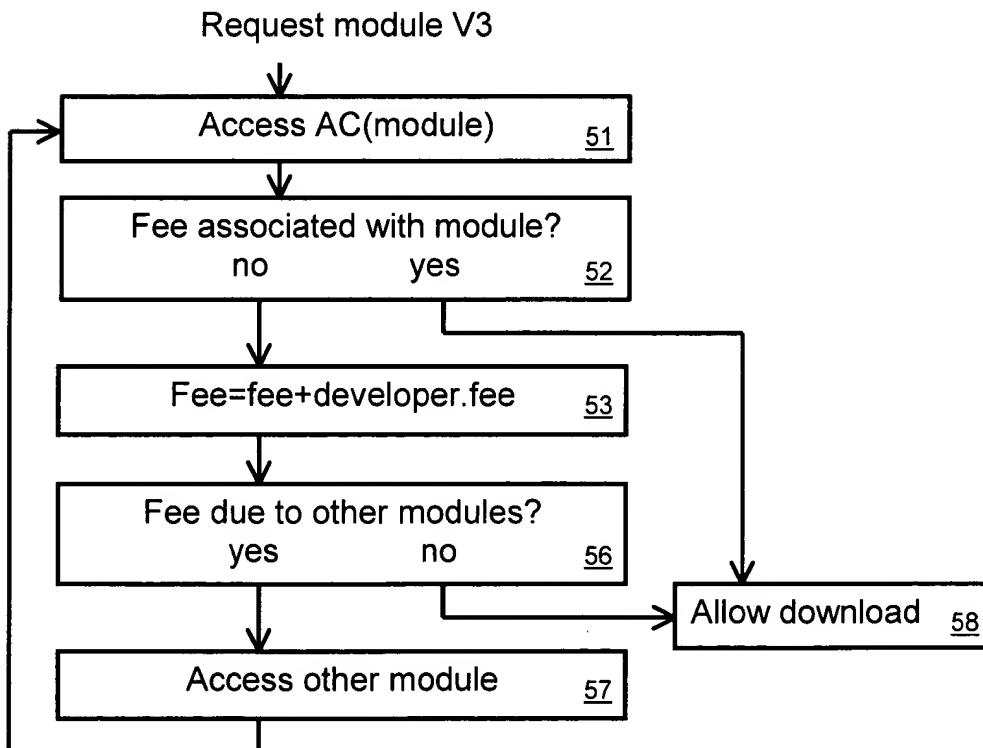


Figure 5

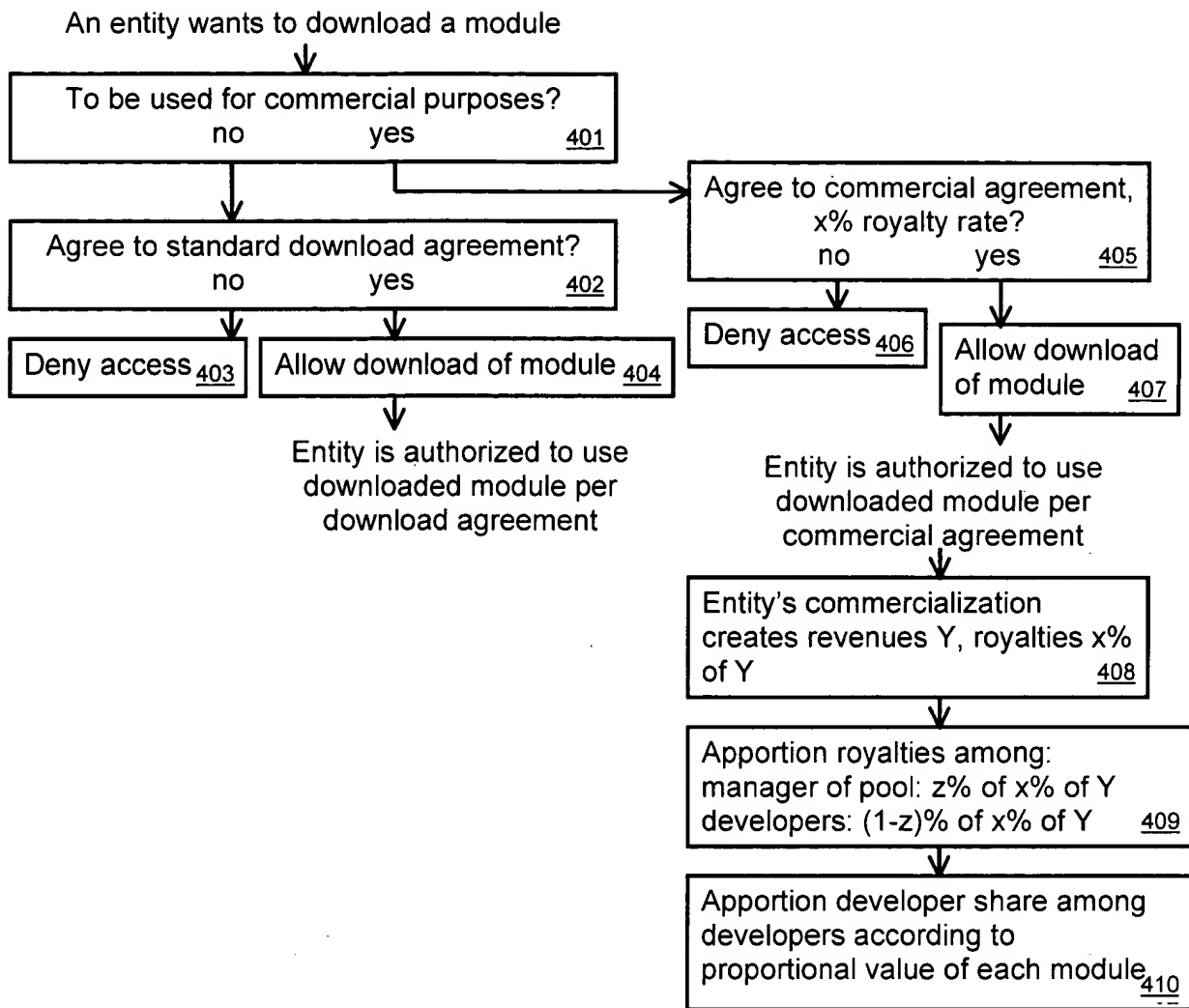


Figure 4

The diagram illustrates the architecture of a Distributed Version Control System, showing the interaction between a **Module Developer, Computer** and a **Module Computer** across a **Local or Wide Area Network**.

Module Developer, Computer:

- Contains a **Local Glue & Module Code** (represented by a cylinder).
- Contains a **Distributed Version Control System Client** (represented by a rectangle).
- The Local Glue & Module Code and the Distributed Version Control System Client are connected by a bidirectional arrow.

Module Computer:

- Contains a **Distributed Version Control System Server** (represented by a rectangle).
- Contains a **Glue Repository** (represented by a cylinder).
- Contains a **Module Repository** (represented by a cylinder).
- The Distributed Version Control System Server is connected to the Glue Repository by a bidirectional arrow.
- The Distributed Version Control System Server is connected to the Module Repository by a bidirectional arrow.

Network:

- A thick vertical line represents the **Local or Wide Area Network**.
- A bidirectional arrow connects the **Distributed Version Control System Client** on the Module Developer, Computer to the **Distributed Version Control System Server** on the Module Computer.

Figure 6